EPA Region 5 Records Ctr.

295812

EXECUTIVE SUMMARY

Clark Oil and Refining Corporation, ILDO41889023, L1190500002, in the SW $\frac{1}{4}$ of Section 34, T.5N, R.9W of the Third Principal Meridian, in the Village of Hartford and Madison County, Illinois.

Clark Oil Corporation's refinery has a current crude capacity of about 55,000 barrels/day. Process operations include crude desalting, atmospheric crude distillation, fluid catalytic cracking, hydroflouric acid alkylation, vacuum distillation, hydroprocessing, catalytic reforming, and delayed coking. Refinery products include gasoline, LPG, distillate fuels and coke.

Wastewater generated in the plant passes through various unit oil traps before combining at a master trap and going to an API oil water separator. Flow then passes through a dissolved air flotation tank before going to a single stage extended aeration/nitrification activated sludge system. Effluent is then polished in dual media filters before going to the Mississippi River.

The following waste streams are generated as a result of the refinery's processes: KO48 DAF Float, KO49 Slop Oil Emulsions, KO50 Heat Exchanger Bundle Cleaning Sludge, KO51 API Separator Sludge, and KO52 Leaded Tank Bottoms. KO52 is stored in containers and shipped off-site within 90 days. KO50 is sent through the wastewater treatment system which has an NPDES Permit #ILO001244. KO48, KO49, and KO51 are piped into tanks. The waste is then piped to the coking unit where it is processed into petroleum coke, coker gasoline, coker naphtha, coke fines and gasoline oils. All of the material is sold by Clark as product.

The facility is bounded on the west with residential properties, on the south with agricultural and industrial properties, on the east with industrial properties, and on the north with industrial properties. The Mississippi River lies within one (1) mile west of the facility.

In the year of 1976, an illegal dump was operated on the Clark Oil property. An asbestos-like substance and an unidentified sludge-like material was observed in this site. The facility was notified that they were in violation of the Environmental Protection Act and Chapter 7 of the Illinois Pollution Control Board Solid Waste Rules and Regulations.

The future integrity of the groundwater in this area is in question. A medium priority is assigned. The impoundment areas and landfill areas should be inspected and the groundwater monitored.

KP:tk:4/6/19

DECEINED

DUPLICATE LISTING "See Summari Sec. Horand 04/889023 POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PRELIMINANT ASSESSMENT

PRELIMINANT ASSESSMENT

PRELIMINANT ASSESSMENT

PRELIMINANT ASSESSMENT 980606933 II. SITE NAME AND LOCATION 02 STREET, ROUTE NO , OR SPECIFIC LOCATION IDENTIFIER Haw thorne 11 Word River Refinery AKA Clack Oil & Refining Co 04 STATE 05 ZIP CODE 62048 Hartford LONGITUDE 09 COORDINATES LATITUDE Wood River, IL 221D 0900459.0 38 50 05.0 This facility, Wood River Refinery, is the same Clark Oil ? Refining Co. (See also Clark Oil & Refining.) III. RESPONSIBLE PARTIES 02 STREET (Business, mailing, re Haw thorne St. 16181254-7301 62048 10 STATE 11 ZIP CODE 12 TELEPHONE NUMBER 09 CITY 13 TYPE OF OWNERSHIP (Check one) XLA, PRIVATE | B. FEDERAL: __ C. STATE DD.COUNTY DE, MUNICIPAL [] G. UNKNOWN 14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply IS A. RCRA 3001 DATE RECEIVED: 11 18 180 MONTH DAY YEAR DE UNCONTROLLED WASTE SITE (CERCLA 103 c) DATE RECEIVED: 06 12 8 C NONE IV. CHARACTERIZATION OF POTENTIAL HAZARD BY (Check of that apply)

B. EPA B. EPA CONTRACTOR O1 ON SITE INSPECTION MYES DATE 01 1/4/76 Z-C. STATE D. OTHER CONTRACTOR ☐ E. LOCAL HEALTH OFFICIAL ☐ F. OTHER: ON D 08/08/85 CONTRACTOR NAME(S): . 02 SITE STATUS (Check one) 03 YEARS OF OPERATION Ø A. ACTIVE □ B. INACTIVE □ C. UNKNOWN ☐ UNKNOWN 04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Unknown wastes from Petroleum Refining & Related Activities Also, Houtford MUNICIPAL Was ON LAND OWNED BY SINCLAIR IN 1966. Groundwater Population, Environment) Surface Water (Population Environment) V. PRIORITY ASSESSMENT 01 PRIORITY FOR INSPECTION (Check one If high or medium is B. MEDIUM C. LOW A D. NONE VI. INFORMATION AVAILABLE FROM 02 OF (Agency/Organization) 03 TELEPHONE NUMBER A. F. PODE 04 PERSON RESPONSIBLE FOR ASSESSMENT Products 12131486-1913 ARCO Petroleum 05 AGENCY 06 ORGANIZATION 07 TELEPHONE NUMBER 04,09,87 Fregory W. Dun RPMS 12171785-6872 IEPA EPA FORM 2070-1217-811

50 #00542Th

≎EPA POT		POTENTIAL HAZARDOUS WASTE SITE				I. IDENTIFICATION	
		PRELIMINARY	ASSESSMENT EINFORMATION	OI STATE 02 SITE	NUMBER C6933		
H. WASTES	TATES, QUANTITIES, AF	ND CHARACTER	ISTICS				
01 PHYSICAL S	TATES Check of their apply?	02 WASTE QUANT		03 WASTE CHARACT	ERISTICS "Check as that apply"		
A SOLID	£ SLURRY	mus ne	of waste quantities Interpretains	A TOXIC	E SOLUBLE		
8 POWDE C SLUDGE	R FINES F LIQUID E G GAS	TONS		B CORRO C RADIOA	CTIVE G FLAMMAB	LE K REAC	TIVE
		CUBIC YARDS		D PERSISTENT H IGNITA		BLE LINCOMPATIBLE MINOT APPLICABLE	
UUIMEN	:Spec#yl	NO OF DRUMS					
HI. WASTE T	YPE						
CATEGORY	SUBSTANCE	IAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE				İ		
OLW	OILY WASTE						
SOL	SOLVENTS		1				 ,
PSD	PESTICIDES		<u> </u>				
occ	OTHER ORGANIC C	HEMICALS					· · · · · · · · · · · · · · · · · · ·
IOC	INORGANIC CHEMIC		 				
ACD	ACIDS		 	1			
BAS	BASES			/	 		
MES	HEAVY METALS		<u> </u>	f	 		
IV. HAZARD	OUS SUBSTANCES 15	Appendix for most treaven	Niv Crimi CAS Numberal	1	l		······································
01 CATEGORY	02 SUBSTANCE		03 CAS NUMBER	04 STORAGE DIS	POSAL METHOD O	5 CONCENTRATION	06 MEASURE OF CONCENTRATION
· · · · · · · · · · · · · · · · · · ·							CONCENTRATION
		· · · · · · · · · · · · · · · · · · ·					
			 	 \ 	-		+
			 	 			
	 	 	 - 				+
			 		\		+
	- K		//		\		+
		- 	/	 			
			/	 			
· · · · · · · · · · · · · · · · · · ·	 	—		 			
			 	 			
			 	ļ			
	 		 				
			 	 			
	 			 			
<u> </u>	 		 	<u> </u>			
	<u> </u>		<u> </u>	<u> </u>	<u></u> l		
V. FEEDST	OCKS See Appendix for CAS Mum	ber					
CATEGOR	Y 01 FEEDSTO	CK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK	NAME	02 CAS NUMBER
FDS				FDS			
FDS				FDS			
FDS				FDS			
FDS				FDS			
VI. SOURCE	ES OF INFORMATION (CA	le specific references le g	Elate lifes sample analysis	eports /			
							
1							
1							

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION 01 STATE 02 SITE NUMBER

980606433 PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS IL HAZARDOUS CONDITIONS AND INCIDENTS POTENTIAL 02 C OBSERVED (DATE ALLEGED 01 A GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED 04 NARRATIVE DESCRIPTION POTENTIAL 01 B SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED 02 ... OBSERVED (DATE ALLEGED 04 NARRATIVE DESCRIPTION 01 E. C. CONTAMINATION OF AIR 02 C OBSERVED (DATE POTENTIAL C. ALLEGED 03 POPULATION POTENTIALLY AFFECTED 04 NARRATIVE DESCRIPTION 01 C D FIRE/EXPLOSIVE CONDITIONS 02 3 OBSERVED (D Œ C POTENTIAL C ALLEGED 03 POPULATION POTENTIALLY AFFECTED 04 NARRATIVE D CRIPTION 01 TE DIRECT CON ACT OBSERVED (DATE 02 ... POTENTIAL **ALLEGED** NTIALLY AFFE NARRATIVE DESCRIPTION TED 01 G F CONTAMINATION OF SOIL 02 DOBSERVED (DATE POTENTIAL .. ALLEGED 03 AREA POTENTIALLY AFFECTED. 04 NARRATIVE DESCRIPTION 01 ... G. DRINKING WATER CONTAMINAT 'n 02 LI OBSERVED (DAT .. POTENTIAL ALLEGED 03 POPULATION POTENTIALLY AFFEC 04 NARRATI E DESCRIP 01 TH WORKER EXPOSURE INJURY 02 COBSERVED (DATE _ POTENTIAL ... ALLEGED 03 WORKERS POTENTIALLY AFFECTED 04 NARRATIVE DESCRIPTION 01 _ I POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED 02 COBSERVED (DATE □ POTENTIAL _ ALLEGED 04 NARRATIVE DESCRIPTION

O EDA	TENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT	I. IDENTIFICATION	
PART 3 - DESCRIE	OI STATE OF S	ete number C 606933	
IL HAZARDOUS CONDITIONS AND INCIDENTS	8 (Contrued		
01 D. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 [] OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
01 K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (INClude Aumeria) of appropri	02 G OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED
01 D. L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 G OBSERVED (DATE)	□ POTENTIAL	□ ALLEGED
01 M UNSTABLE ON TARMENT OF VASTES 03 POPULATION POTENTIALLY AFFECTES.	02 DOBSERVED (DATE) 02 NARRATIVE DESCRIPTION	□ POTENTIAL	() ALLEGED
01 : N DAMAGE TO OFFSITE PROPIRTY 04 NARRATIVE DESCRIPTION	02 () OBSERVED (DATE:)	D POTENTIAL	□ ALLEGED
01 C O CONTAMINATION OF SEWERS, STORM 04 NARRATIVE DESCRIPTION	MAINS, WWTPs 02 (OBSERVED (ATE:)	□ POTENTIAL	□ ALLEGED
01 S. P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 Deserved (DATE:)	POTENTIAL	□ ALLEGED
05 DESCRIPTION OF ANY OTHER KNOWN, POTE	ENTIAL, OR ALLEGED HAZAROS		
M. TOTAL POPULATION POTENTIALLY AFFE	ECTED:		
IV. COMMENTS			
Wood River Refinery is	the same as Clark Oil; Refining (Company	
V. SOURCES OF INFORMATION (City specific rate)	rances, e.g. state files, sample analysis, reports)		
ILLINOIS EPA Lowd &			

EXECUTIVE SUMMARY

The Wood River Refinery at Hawthorne Street in Hartford, Illinois, (ILD 980606933) was owned by Sinclair Refining Company prior to 1967. The refinery was sold to Clark Oil & Refining Corporation in 1967, who still own's the facility.

The refinery was sold to Clark Oil because of Department of Justice merger orders requiring the divesting of a number of Sinclair owned refineries. (The Wood River Refinery was one of the refineries liquidated) The divestment of Sinclair assets was due to the takeover of Sinclair by ARCO Petroleum Products. Hence, the 103(c) notification by ARCO for the Wood River Refinery.

In conclusion, the Wood River Refinery is the same facility owned by Clark Oil & Refining. Since a PA has been completed for Clark Oil, a no further action is needed for the Wood River Refinery site. A site inspection is pending at Clark Oil and Refining.

GD:kh/d

6 5	記名 Notificati	on of	Hazardous	7		United States Environmental Prote Agency Washington DC 201
	This initial notification informat required by Section 103(c) of the hensive Environmental Responsisation, and Liability Act of 1980 be mailed by June 9, 1981.	Compre- e. Compen- and must	Please type or print additional space, use paper, indicate the le which applies. There are no re recollection or present employe	e separate sheets of etter of the item	relinery was o It was common dispone of was We may have fo posal practice	Is site. However, the contract of the contract
A Person Required to Notify: ILS (1) ILS-CC				3-000-001-		
	Enter the name and address of the person or organization required to notify.)- A Division of Atlantic Richfel		Name ARCO Petr	oreum Froducts	Company	
(1)			Street 515 South	Flower Street		· · · · · · · · · · · · · · · · · · ·
(-/	Company, Los Angeles,		City Los Angel	es .	State Ca.	Zip Code 90071
Б В	- Site Location:	· · · · · · · · · · · · ·				• • • • • • •
	Enter the common name (if know	vn) and	Name of Site Wood R	iver Reilnery		
	actual location of the site.		Street Hawthorne	Street, North	Side	
7	7/ 19906069293		city Hartford	County	State ILL.	Zm Code 62048
==	Person to Contact:					
•	Enter the name, title (if applicable	e), and	Name (Last, First and Title	Pope, Arthur	F., Mgr., Envi	r. Policy & Plan
	business telephone number of the person to contact regarding information		Phone (213) 486	-1913		
	submitted on this form.		•			
	Dates of Waste Handling:				·	······
_	Enter the years that you estimate	From (Year) 1950	to (Year) 196	2	•	
	treatment, storage, or disposal be ended at the site.	egan ard				•
	Waste Type: Choose the option		for to complete			
E	••		•	t Australia Marketa	and the second about	
•	Option I: Select general waste ty you do not know the general was encouraged to describe the site is	sources, you are		vation and Recovery	persons familiar with y Act (RCRA) Section 3	
	General Type of Waster Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	Source of Place and boxes.	f Waste: X in the appropriate	listed in the regular appropriate four the list of hazard contacting the El	d a four-digit number plations under Section digit number in the lous wastes and cod	er to each hazardous won 3001 of RCRA. Enter bexes provided. A copies can be obtained by ne State in which the i
	1. D Organics	1. D Mir	ning	located.		•.
	2. [] Inorganics 3. [] Solvents		nstruction			
	4. D Pesticides	3. □ Tcx 4. □ Fer				
	5. D Heavy metals		er/Printing			-
	6. □ Acids		ther Tanning			
	7. [] Bases 8. [] PC5s		n/Steel Foundry emical, General			
	9. Mixed Municipal Waste	-	einical, General ting/Polishing			-
	10. 🗆 Uriknown		tary/Ammunition			1
	11. E Other (Specify)		ctrical Conductors			1
	Unknown wister from petroleum refining and		nsformers lity Companies			
	related netivities		ntary/Refuse	00-		
	· — — —	15. D Pho	otofinish	00014	6 Juli -9 81	
		16. 🗆 Lab			5 01	
		17. 🗆 Un.	known Per (Specify)			-
		Petrol.	on refining			
						A Committee of the Comm
	Form Approved ONB No. 200-0138	and rel	at. Lacrivities	1 0 1091		•

	Notification of Hazardous Waste Site	Side Two							
F	Wasto Quantity:	Facility Type	Total Facility Waste Amount						
i ; ; t	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. Piles	cubic feet unknown gallons Total Facility Area square feet unknown						
	In the "total facility waste amount" space	2. D Land Treatment 3. K Landfill							
	give the estimated combined quantity (volume) of hazardous wastes at the site	4. D Tanks							
	using cubic feet or gallons.	5. D Impoundment							
	In the "total facility area" space, give the estimated area size which the facilities	6. □ Underground Injection 7. □ Drums, Above Ground							
	occupy using square feet or acres.	8. D Drums, Below Ground							
•		- 9. & Other (Specify) unknown							
G	Known, Suspected or Likely Releases to the Environment:								
	Place an X in the appropriate boxes to indicate any known, suspected, Suspected Suspected None or likely releases of wastes to the environment.								
•	Note: Items Hand I are optional. Completin hazardous waste sites. Although completin	g these items will assist EPA and State and the state items is not required, you are enco	and local governments in locating and assessing ouraged to do so.						
H	Sketch Map of Site Location: (Option	al)							
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a								
	publishing map showing the site location.		en e						
			•						
•									
			e de la companya de						
			•						
			•						
-									
	Description of Site: (Optional)								
•	Describe the history and present								
	conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.								
		• • • • • • • • • • • • • • • • • • •	•						
•	+ :	•							
	•	•							
		• •							
	-								
		·							
J	Signature and Title: The person or authorized representative (such as plant managers, superintensents,	Name Arthur F. Pope, Mar.	Envir. Policy & O Owner, Present						
	trustees or attorneys) of persons required to notify must sign the form and provide a	Street 515 South Flower Street	Planning G Owner, Past						
	mailing address (if different than address in item A). For other persons providing		C Operator Proporti						
	notification, the significe is optional. Check the boxes which best describe the	Cov Los Angeles Sum	Ca 7.0 Code 900/1 M Operator, Past						
	relationship to the site of the person required to notify thest. "Other".	Signature When & Bo	Cato 6 8 81						

ARCO Petroleum Products Company 515 South Flower Street Mailing Address: Box 2679 - T.A. Los Angeles, California 90051 Telephone 213 486 1913 CERTIFIED MAIL
RETURN RECEIPT REQUESTED

A. F. Pope Manager Environmental Policy and Planning

June 8, 1981

U.S. EPA Region 5 Sites Notification Chicago, Illinois 60604

Gentlemen:

ARCO Petroleum Products Company, a division of Atlantic Richfield Company, hereby submits its Comprehensive Environmental Response, Compensation, and Liability Act - Section 103(c) notification to EPA for locations where hazardous wastes may have been treated, stored, or disposed of for petroleum refinery facilities which Atlantic Richfield Company or its predecessor companies owned or operated at the time of waste treatment, storage, or disposal.

The locations reported were identified commensurate with the timeframe available following the publication of EPA's implementing requirements in the Federal Register, Vol. 46, No. 72, Wednesday, April 15, 1981, by a review of Atlantic Richfield archives and related historical data, using Company and contractual resources. The information submitted is based on the presumption that, since it was common industry practice to dispose of wastes on plant grounds, the prevailing disposal practice may have been followed. Such wastes may have been considered hazardous under RCRA regulations. In some instances, personal knowledge or recollection of present employees supported this premise. No records of waste disposal practices were available.

A summary explanation is attached describing the approach taken in developing the information reported on EPA Form 8900-1 for facilities previously owned or operated by Atlantic Richfield Company or its predecessor companies at the time of waste treatment, storage, or disposal.

Please contact Mr. A. F. Pope, Manager, Environmental Policy and Planning, ARCO Petroleum Products Company, 213/486-1913, regarding the information submitted on the enclosed forms.

Very truly yours,

AFP/mac

A. F. Pope

Attachments

JUN 1 0 1931

AF CONTROL Penns Products Compliny is a Division of Atlantic RichfieldCorigins

ARCO PETROLEUM PRODUCTS COMPANY A DIVISION OF ATLANTIC RICHFIELD COMPANY

Facilities Previously Owned or Operated by Atlantic Richfield Company or Its Predecessor Companies or Operated by ARCO Petroleum Products Company

DISCUSSION OF INFORMATION SUBMITTED ON EPA FORM 8900-1, "NOTIFICATION OF HAZARDOUS WASTE SITE"

GENERAL QUALIFICATION

There are no records of waste handling at these sites. In most instances, there is no recollection or knowledge by present employees of waste handling at these sites. However, petroleum refineries were owned or operated by Atlantic Richfield Company or its predecessor companies at these locations. It was common industry practice to dispose of any wastes on plant grounds. We may have followed the prevailing disposal practice. Such wastes may have been considered hazardous under RCRA regulations.

PART A -- PERSON REQUIRED TO NOTIFY

ARCO Petroleum Products Company is a division of Atlantic Richfield Company. Petroleum refineries are operated by this division. Petroleum refineries owned or operated by Atlantic Richfield Company or its predecessor companies are being notified for by ARCO Petroleum Products Company.

PART B -- SITE LOCATION

Former petroleum refinery locations are given by the street address and city at the time of operation where the information has been available. Where specific address information is not available, the city at the time of operation is provided.

PART C -- PERSON TO CONTACT

The single point of contact for all notifications by ARCO Petroleum Products Company is Arthur F. Pope, Manager, Environmental Policy and Planning, located in Los Angeles, California.

PART D -- DATES OF WASTE HANDLING

Former petroleum refineries owned or operated by Atlantic Richfield Company or its predecessor companies are notified for the earliest known date of facility operation through the latest known date of facility operation.

PART E -- WASTE TYPE

Option 1 has been selected for notification. This option provides the needed flexibility to report known hazardous wastes and the probability that some unknown type of wastes were disposed as a consequence of petroleum refining and related activities. Some of the unknown wastes may have been considered hazardous under $RCR\Lambda$ regulations.

PART F -- WASTE QUANTITY

Facility type, waste amount, and area are unknown. In some instances, general information has been based on personal knowledge of present employees. A complete description of facility types, waste amounts, and extent of areas of disposal is not possible, due to the lack of information and the age of the facilities.

PART G -- KNOWN, SUSPECTED OR LIKELY RELEASES TO THE ENVIRONMENT

An additional response "unknown" has been used instead of the available responses. ARCO Petroleum Products Company does not have sufficient information to make the determinations as set forth on the form. While no releases are known, suspected, or likely, we have no specific evidence that none have occurred. The only response appropriate with our knowledge is "unknown".

PART H -- SKETCH MAP OF SITE LOCATION (OPTIONAL)

The formerly owned or operated petroleum refinery locations of Atlantic Richfield Company or its predecessor companies at which waste treatment, storage, or disposal occurred in the past which may be subject to CERCLA Section 103(c) notification are identified in Part B — Site Location. Insufficient information is available to prepare a map for those locations not identified by a street address.

PART I -- DESCRIPTION OF SITE (OPTIONAL)

The formerly owned or operated petroleum refinery locations of Atlantic Richfield Company or its predecessor companies at which waste treatment, storage, or disposal occurred in the past which may be subject to CERCLA Section 103(c) notification cannot be described as required due to lack of specific information by ARCO Petroleum Products Company, particularly for those locations where only a city location is known.

PART J -- SIGNATURE AND TITLE

The single point of contact authorized to sign the form for ARCO Petroleum Products Company is Arthur F. Pope, Manager, Environmental Policy and Planning, located in Los Angeles, California.

STATE OF ILLINOIS ENVIRONMENTAL PROTECTION AGEN. DIVISION OF LAND POLLUTION CONTROL

TELEPHONE CONVERSATION RECORD

Madison COUNTY - LPC	
Hartford 1 Wood River Refine	site inventory no. LPC //9000000
Re: Wood River Refinery some a	
Conversation With: Mr. Arthur Pope	~ , ,
(X) I Called Party () Party Called Me	
Analein, Col. fo. w. (714) 491-6844	
What I Said:	What Other Party Said:
6 I'm Greg Dunn with ILLINGS EPA	(2) OK
and would like to ask you a couple	Q I so not know off-hand
guestions.	because I do not have the
3) The questions pertain to a 103c	file a frest of me. I do
filed for Wood River Refinery in Hartford	believe that the filing was
IL. It was filed Tone 1981. De you	fer Sinclair.
Know if this was filed for the	6. It was around 1972. The
Sinclair Company.	Merger began around 1969
@ When Did you acquire Sinder?	but with liquidation of assets
9. Thouk You for the information	and other legal aspects, we final
1 Thank You	took over in 1972.
	& If I find onything else
	Useful in my files I will
	The you a call.
	. 1
	Gregory on Our
. T	TITLE: LSCT

STATE OF ILLINOIS ENVIRONMENTAL PROTECTION AGENC. DIVISION OF LAND POLLUTION CONTROL

TELEPHONE CONVERSATION RECORD

Madison COUNTY - LPC	
Hartford I Wood River Refin	very SITE INVENTORY NO.
Hartford 1 Wood River Refin Re: Wood River Refinery is the	same as Clark Oils Refining
Conversation With:	——————————————————————————————————————
() I Called Party () Party Called Me	DATE: 04/01/87 TIME: 2:34
What I Said:	What Other Party Said:
D. Yes what I was trying to	@ This is Chris
determine was if Sinclair	with ARCC in California.
and Wood Rison Retirery are	I heard you called about a
the same facilities And it so	103(c) Notification Filed by
unis Sinclair sold to Clark	US .~ 1981.
0.1.	3) Yes we sold the refinery
@ Do you know when Clark	to Clark Oil under merger
Oil bought the facility.	orders Atlantic Richfield Bought
6 Yes.	out Sinclair in 1972. Under
(8) C.t. Thonk You.	the Department of Justice Merger
	orders, we had to divest
	a number of refineries. The
	Wood River Retinery was one
	of them.
	& Not off hand will you be in
	the office tomeron
	1 I will call you and let you
	two the Oate.
	TITLE: LSC.7
IPC 10 1/79 3 000	TITLE:
LPC 10 1/79 3,000	